



Color Image 1: Inside of the ruins of morgue 1 ("gas chamber") of crematorium II. The arrow points to the photograph taking location (see chapter 8.3.3.). Note: Not the slightest trace of blue discoloration can be found on the walls.

Color pictures 1-4: © Karl Philipp



Color Image 2: Exterior southwest wall of the Zyklon B disinfestation wing of BW 5b in the Auschwitz-Birkenau camp: a deep blue discoloration, caused by cyanide compounds which penetrated the entire wall over the decades since WWII and formed the blue pigment with iron compounds contained in cement and bricks. This pigment is unaffected by 55 years of weathering.



Color Image 3: Northwest room of the Zyklon B disinfestation wing of BW 5a in the Auschwitz-Birkenau camp. The external walls (background and to the right) show an intensive blue discoloration caused by the application of Zyklon B (HCN). The internal wall to the left was added later and is therefore free of cyanide residues. **Color Image 4 (inset):** Exterior of a wall of the same part of BW 5a. Cyanide penetrated the wall and caused blue stains.



Color Image 5: Blue discoloration of the exterior wall of disinfestation installation barrack 41 in Majdanek camp (Bad und Desinfektion I), caused by the application of Zyklon B. © C. Mattogno



Color Image 6: Blue discoloration of the ceiling of the large Zyklon B disinfestation chamber, barrack 41 in Majdanek camp (Bad und Desinfektion I), caused by the application of Zyklon B. © C. Mattogno



Color Image 7: Blue discoloration of the interior of the walls of chamber III, disinfestation installation barrack 41 (Bad und Desinfektion I) in Majdanek camp, caused by the application of Zyklon B. **Color Image 8** (inset): East wall of this chamber. © C. Mattogno



Color Image 9: Blue discoloration of the interior walls of the Zyklon B disinfestation installation in the Stutthof camp. © C. Mattogno



Color Image 10 (left): Blue discoloration of the east exterior wall of the Zyklon B disinfestation installation in the Stutthof camp. **Color Image 11 (right):** section enlargement. © C. Mattogno